## **PDR RID Report**

Date Last Modified 6/8/95

Originator Ted Ackerson

Organization ESDIS

E Mail Address

**Document** 

Phone No

RID ID PDR 379
Review SDPS
Driginator Ref Day 2 Modeling
Priority 2

Section Page Figure Table

Category Name User & Algorithm Models

Actionee HAIS

**Sub Category** 

Subject TRMM and Landsat 7 User Models

Description of Problem or Suggestion:

Since the Model was put together by a working group focusing on production, the user models do not include TRMM (PR, TMI and VIRS) and Landsat 7 users for which we do not do production.

## Originator's Recommendation

Investigate TRMM user needs with the TRMM Project. Investigate Landsat user needs with the Landsat Project.

**GSFC** Response by:

**GSFC** Response Date

HAIS Response by: Eisenstein HAIS Schedule 5/22/95

HAIS R. E. Jarvis HAIS Response Date 5/23/95

While the production portion of the model was put together by a working group focusing on production, the user pull portion of the model was developed by user modellers and did include distribution of Landsat 7 and TRMM products. The user pull technical baseline for PDR included both archive volume of Landsat 7 and TRMM and potential demand for the related data. All work regarding distribution includes these platforms. For instance, the EOSDIS Product Use Survey, intended to understand users relative interest in products to be distributed by ECS, includes data from both Landsat 7 and TRMM. Efforts to further understand the pull side of distribution will continue through Release B.

Status Closed Date Closed 6/8/95 Sponsor Daly

\*\*\*\*\*\* Attachment if any \*\*\*\*\*\*

Date Printed: 6/12/95 Page: 1 Official RID Report